



• THE STEEL WE CARRY •

XD15NW Bar

- Stainless bearing steel, high nitrogen (CREN)
 - Superior to 440C
 - ESR: AMS 5925
 - Alternative to AMS 5898
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XD16N Bar

- Stainless bearing steel
 - More cost effective version of XD15NW
 - Air-Melt: AMS 5926
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CX13VDW Bar

- Carburizing stainless
 - Cost effective alternative to AMS 5930
 - ESR: AMS 5719
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9310 Bar

- Carburizing Steel for critical aerospace applications
 - High fatigue, hardenability, and strength
 - VAR: AMS 6265; Domestically produced
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440C Bar

- Stainless high carbon-chromium bearing steel
- Air-Melt: AMS 5880 & AMS 5630
- VAR: AMS 5618

GKHW Bar

- High surface hardness & excellent fatigue
 - Suitable for high temp applications
 - Can be nitrided
 - ESR
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GKPW/YW Bar

- Capable of very deep nitriding (.040"/1mm)
 - High ductility and fracture toughness
 - 40% less nitriding time for standard depths
 - Remelted: AMS 6497
 - VIM-VAR: AMS 6498
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NC310YW Bar

- High Strength & High Fatigue
 - Can be carburized
 - VIM-VAR: AMS 6499
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M50 Bar

- High temperature steel for aircraft bearings
- VAR: AMS 6490
- VIM-VAR: AMS 6491

8620 Bar & Tube

- Carburizing bearing steel
 - Air-Melt
 - ASTM A534 & AMS 6274
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52100 Bar & Tube

- Standard bearing steel
- Air-Melt: ASTM A295 & AMS 6440 (Bar & Tubing)
- VAR: AMS 6444 (Bar)

THE SULLIVAN DIFFERENCE

- We carry a unique line of high-performance, DFARS compliant, specialty steel for all industries
- Expert metallurgical support before and after the sale
- Orders of any size shipped fast
- Excellent customer service and responsiveness
- Sawing for small or large quantities
- Other added-value services available

IN-STOCK - READY TO SHIP